


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

cryptfs

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar All articles - Recent articles
Results 1 - 10 of about 155 for **cryptfs**. (0.10 seconds)

[PDF] ***Cryptfs: A stackable vnode level encryption file system**

E Zadok, I Badulescu, A Shender - 1998 - citeseerx.ist.psu.edu

 Page 1. **Cryptfs: A Stackable Vnode Level Encryption File System ... Cryptfs** can operate on top of any other native file system such as UFS/FFS[8] and NFS[11, 16]. ...

 Cited by 107 - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 20 versions](#)

[CITATION] Writing stackable file systems

E Zadok, E EXPLAINS - Linux Journal, 2003

 Cited by 3 - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

[CITATION] B adulescu, I., and Shender, A. 1998. **Cryptfs: A stackable vnode level encryption filesystem**

E Zadok - Technical Report CUCS-021-98 (June), Computer Science Department ...

 Cited by 1 - [Related articles](#) - [Web Search](#)

Kernel korner: writing stackable filesystems

E Zadok - Linux Journal, 2003 - portal.acm.org

 ... Figure 1 shows such a stackable encryption filesystem called **Cryptfs**. **Cryptfs** is called stackable because it stacks on top of another filesystem (ext2). ...

 Cited by 1 - [Related articles](#) - [Web Search](#)

[PDF] ***A Cryptographic File System supporting Multi-Level Security**

J Yu, J Lim, J Kim - WSEAS Int. Conf. on e-activities Singapore, December, 2002 - register.itfind.or.kr

 ... **Cryptfs** was developed at Columbia university in 1998[3]. Page 3. - 3 - ... **Cryptfs** generates keys based on UID of the accessing process or UID and session ID. ...

 Cited by 1 - [Related articles](#) - [View as HTML](#) - [Web Search](#)

Encrypted File Systems

B Giles - Linux Journal, 1998 - portal.acm.org

 ... Get the latest encrypted file system patches. For convenience, I will assume that they are the 2.0.11 patches and stored in /usr/src/**cryptfs**. ...

 Cited by 1 - [Related articles](#) - [Web Search](#)

[CITATION] A New Kernel {level Key Management System for Non {interactive Processes

M Kwon, Y Cho, K Seoul

[Related articles](#) - [Web Search](#)

